- File 347:JAPIO Oct 1976-2002/Sep(Updated 030102) (c) 2003 JPO & JAPIO
- File 350:Derwent WPIX 1963-2003/UD,UM &UP=200306 (c) 2003 Thomson Derwent
- Set Items Description
- S1 20373 MERCHANT? ? OR VENDER? OR VENDOR? OR SELLER? OR TRADER? OR SUPPLIER? OR DEALER? ? OR OUTFITTER?
- S2 108603 DATA()(BASE? OR BANK? ? OR SYSTEM? OR NETWORK?) OR DATABASE
 OR DATABANK OR OODB OR ARCHIV? OR DBMS OR RDBMS OR MAPPER OR
 REPOSITOR?
- S3 4720414 UPDATE? OR UP()DATE? OR ALTER??? OR MODIF? OR CHANG? OR VERSIONING OR VERSIONED OR REVIS? OR EDIT OR EDITING OR ADJUST?
 OR SUPERSED? OR ADD??? OR ADDITIONAL OR UPLOAD? OR INPUT?? OR ENTER???
- S4 266053 PAY OR PAYMENT OR PAYING OR PAID OR COMPENSATION OR REIMBU-RSEMENT OR DISBURS? OR REMIT? OR REMISSION OR REIMBURS? OR RE-PAY? OR REPAID OR REMUNERAT? OR COMPENSAT? OR CONSIDERATION
- S5 638462 BILL??? OR CHARG? OR (STATEMENT? OR NOTICE? OR NOTIFI?) (3N-) ((FUNDS OR DOLLARS OR MONEY OR AMOUNT? ? OR S4) (2N) (DUE OR O-WED OR OWING))
- S6 3383605 INSTRUCT? OR ORDER? OR REQUEST? ? OR COMMAND? OR DIRECT? OR DEMAND? OR DECREE OR DICTAT?
- S7 2657187 REMOTE? OR (CLICK OR "NOT"()BRICK)()MORTAR OR ELECTRONIC? OR ONLINE OR CYBER OR VIRTUAL? OR DIGITAL? OR INTERNET OR WEB
 OR WWW OR COMPUTER!?
- S8 554 ELECTRONIC() FUNDS() TRANSFER OR ELECTRONIC() DATA() INTERCHANGE

 GE OR EFT OR EFTS OR EDI OR FEDI OR COMPUTER(1N) COMPUTER() INTERCHANGE
- 9 S1 AND S2 AND S3 AND S4 AND S5 AND S6 AND (S7 OR S8)
- S10 7 (S1(5N)S2) AND (S4(5N)S5) NOT S9
- S11 802 ((S4(5N)S5)(S)(S7 OR S8)) NOT (S9 OR S10)
- S12 70 ((S4(5N)S5)(S)((S7 OR S8)(5N)S6)) NOT (S9 OR S10)
- S13 ((S4(5N)S5)(10N)((S7 OR S8)(5N)S6)) NOT (S9 OR S10)
- S14 336 (((S4(5N)S7) OR S8)(10N)S5) NOT (S9 OR S10 OR S13)
- S15 17 ((((S4(5N)S7) OR S8)(5N)S5)(10N)S6) NOT (S9 OR S10 OR S13)
- S16 0 S14 AND (S1(5N)S2) NOT (S9 OR S10 OR S13 OR S15)
- S17 4 S14 AND (S2(5N)S3) NOT (S9 OR S10 OR S13 OR S15)
- S18 228 (S14 NOT (S9 OR S10 OR S13 OR S15 OR S17)) AND (IC=(G06F-0-15/00 OR G06F-015/21 OR G06F-017/60 OR G06F-151/00) OR MC=(T0-1-J05A1 OR T05-L02))
- S19 1 ((S1(5N)S2)(10N)S3) AND (S4(5N)S6) NOT (S9 OR S10 OR S13 OR S15)
- S20 52 S12 AND (IC=(G06F-015/00 OR G06F-015/21 OR G06F-017/60 OR G06F-151/00) OR MC=(T01-J05A1 OR T05-L02))
- S21 33 S20 NOT (S9 OR S10 OR S13 OR S15 OR S17 OR S19)

9/5/1 (Item 1 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available 07376887

ELECTRONIC COMMERCIAL TRANSACTION SYSTEM AND PRICE PAYMENT SYSTEM

PUB. NO.: 2002-245387 [JP 2002245387 A]

PUBLISHED: August 30, 2002 (20020830)
INVENTOR(s): TAKEOKA TAKASHI

APPLICANT(s): FLOWER GIRL CORPORATION KK APPL. NO.: 2001-079415 [JP 20011079415] FILED: February 13, 2001 (20010213)

INTL CLASS: G06F-017/60; G07G-001/12; G07G-001/14

ABSTRACT

PROBLEM TO BE SOLVED: To eliminate the charging for commission required at the time of sending a price and receiving merchandise and to simplify and accelerate transactions and payment in the transactions of the merchandise and digital contents, etc., in Internet shopping and face-to-face sales.

SOLUTION: Among the three parties of a financial institution 3, a customer 1 and a merchandise seller 2, in the case that the customer 1 specifies the financial institution 3 of a payment destination at the time of paying the merchandise charge of the merchandise seller 2 from a browser, the financial institution 3 connects a customer identification management data base to the order receiving information data of the merchandise seller 2, an input image is displayed at the browser of the customer, his/her account number and password are inputted and thus, communication among the three parties of the customer 1, the merchandise seller 2 and the financial institution 3 is established and a commercial transaction and charge payment are performed. The information of the customer and the seller information of the merchandise seller 2 are displayed without inputting them and the customer 1 pays the charge. Also, points are added corresponding to a payment amount and are cumulatively recorded. The transfer commission of the customer 1 is charged to the merchandise seller 2.

COPYRIGHT: (C) 2002, JPO

(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014685179 **Image available** WPI Acc No: 2002-505883/200254

Method of dealing id of charged contents of internet

Patent Assignee: INBEE.COM.ITD (INBE-N)

Inventor: LEE G Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Date Applicat No Kind Kind Date KR 2002007249 A 20020126 KR 200168730 20011106 200254 B Α

Priority Applications (No Type Date): KR 200168730 A 20011106

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002007249 A 1 G06F-017/60

Abstract (Basic): KR 2002007249 A

NOVELTY - An ID(Identification) dealing method of charged contents on the Internet is provided to provide high-quality data among clients using the Internet .

DETAILED DESCRIPTION - A client having an ID of the current

available charged contents logs in a web site to pay a charge. The seller recognizes the sorts of charged contents and inputs the detailed data of an article to record the article on a DB(DataBase). The client checks the article dealing by receiving an e-mail from the web site. The seller decides the value of an article and advertises the articles while a buyer checks the value of the article and buys the article. The buyer logs in the web site to buy an article. The buyer clicks a desired article, selects a settlement type and requests buying. The buyer receives the ID and password of the article through a message. The buyer checks the article data and clicks a confirm button.

pp; 1 DwgNo 1/10

Title Terms: METHOD; DEAL; ID; CHARGE; CONTENT

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/3 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014364782 **Image available**
WPI Acc No: 2002-185483/200224

Method for exchanging and remitting reserved electronic money between point accumulation trader and charged contents/service provider

Patent Assignee: NAM Y O (NAMY-I)

Inventor: NAM Y O

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001025561 A 20010406 KR 2001657 A 20010105 200224 B

Priority Applications (No Type Date): KR 2001657 A 20010105

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001025561 A 1 G06F-017/6011

Abstract (Basic): KR 2001025561 A

NOVELTY - The method is provided to exchange and remit electronic money from the point accumulation trader to the charged contents/service provider by using reserved electronic money in a member's account.

DETAILED DESCRIPTION - A member inputs a connection order to a server to exchange or **remit** reserved **electronic** money from a point accumulation **trader** to a **charged** contents/service provider(S11). A member inputs an ID and a password and logs in (S12). It is determined whether an ID and a password are identical to an ID and a password recorded in a member certification database (S13). It is determined whether a user exchanges reserved electronic money(S14). A member inputs a name of a charged contents/service provider from which money is withdrawn and a name of a charged contents/service provider in which money is exchanged (S15). Electronic money is deposited to a member's account, a point accumulation trader settles real cash and an exchanging/ remitting agency settles real cash to a charged contents/service provider (S16). It is determined whether a user remits electronic money(S17). A member inputs a name of a charged contents/service provider from which money is withdrawn and a name of a charged contents/service provider to which money is remitted (S18). Cash is remitted to a member's account and traders settle accounts each other(S19). A member determines whether to modify private information(S20) and modifies private information(S21). A member determines whether to modify information on a point accumulation trader (S22) which a member joins in and modifies information on a point accumulation trader (S23).

pp; 1 DwgNo 1/10

Title Terms: METHOD; EXCHANGE; RESERVE; ELECTRONIC; MONEY; POINT;

ACCUMULATE; CHARGE; CONTENT; SERVICE

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/6011

File Segment: EPI

(Item 3 from file: 350) 9/5/4

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014228158 **Image available**

WPI Acc No: 2002-048856/200206

Related WPI Acc No: 2001-570797

XRPX Acc No: N02-036172

Data delivery method for legacy computer system used in e-commerce application, involves modifying applications of legacy system and running modified applications so that data is output in extensive mark-up language format

Patent Assignee: ELECTRONIC DATA SYSTEMS CORP (ELDA-N)

Inventor: BALLANTYNE A M; HINES L M; SMITH M K

Number of Countries: 100 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20010044811 A1 20011122 US 2000522277 Α 20000309 200206 B US 2001840727 A 20010423

WO 200286706 A1 20021031 WO 2002US12617 A 20020423 200272

Priority Applications (No Type Date): US 2001840727 A 20010423; US 2000522277 A 20000309

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20010044811 A1 24 G06F-015/00 CIP of application US 2000522277

WO 200286706 A1 E G06F-009/44

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20010044811 A1

NOVELTY - A data model of the legacy computer system application is generated. The model is mapped to an extensible mark up language (XML) schema. The applications of the legacy system are automatically modified and are run so that data written in document object model is output in XML format.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Data delivery system;
- (b) Data outputting system;
- (c) Data outputting method;
- (d) Legacy computer system modeling method;
- (e) Legacy computer system modeling system

USE - For outputting data from legacy computer system used in enterprise application integration (EAI), electronic bill presentation and payment (EBPP), archival of billing statements in business intelligence, etc.

ADVANTAGE - Direct generation of XML formatted data reduces friction in information networks, reduces cost of tracking information, reduces time associated with obtaining business intelligence. Customers can automatically analyze their suppliers for vendor relationship management, suppliers can automatically analyze their customers for customer relationship management and manufacturers can automatically analyze markets for their products for market intelligence by making

data available in semantically meaningful form.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart of the generation of **modified** legacy program applications to output XML data.

pp; 24 DwgNo 2/9

Title Terms: DATA; DELIVER; METHOD; COMPUTER; SYSTEM; APPLY; MODIFIED; APPLY; SYSTEM; RUN; MODIFIED; APPLY; SO; DATA; OUTPUT; EXTEND; MARK; UP

; LANGUAGE; FORMAT Derwent Class: T01; T05

International Patent Class (Main): G06F-009/44; G06F-015/00

File Segment: EPI

9/5/5 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014220953 **Image available** WPI Acc No: 2002-041651/200205

XRPX Acc No: N02-030875

E-commerce transaction processing using Internet, involves retrieving information about user and item ordering information associated with unique transaction code for processing transaction to arrange user

Patent Assignee: DIGITAL CONVERGENCE CORP (DIGI-N)

Inventor: PHILYAW J J

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
WO 200186559 A2 20011115 WO 2001US14968 A 20010509 200205 B
AU 200159673 A 20011120 AU 200159673 A 20010509 200219

Priority Applications (No Type Date): US 2000568205 A 20000509 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200186559 A2 E 72 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200159673 A G06F-017/60 Based on patent WO 200186559

Abstract (Basic): WO 200186559 A2

NOVELTY - An item **ordering** information associated with an unique transaction code is appended to an user ID. The user information and the item **ordering** information are retrieved, based on the response from the **vendor** during transaction. The transaction is processed by arranging user **payment**, based on the retrieved information.

USE - For processing E-commerce transaction using global communication network e.g. Internet or world wide web (www), local area network (LAN), wide area network (WAN) and also for viewing advertisements, contests, games, news, programs, coupon promotional programs, demos, photographs.

ADVANTAGE - Since the ID is sent in association with the routing information, transaction database is updated and transactions can be transferred back to the subscriber with detailed profile information. Allows real-time interface with the network and the remote location for obtaining the routed information and also allows for real-time billing and accounting.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the computer system.

pp; 72 DwgNo 1/31

Title Terms: TRANSACTION; PROCESS; RETRIEVAL; INFORMATION; USER; ITEM; ORDER; INFORMATION; ASSOCIATE; UNIQUE; TRANSACTION; CODE; PROCESS;

TRANSACTION; ARRANGE; USER; PAY

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/6 (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014086583 **Image available**
WPI Acc No: 2001-570797/200164
Related WPI Acc No: 2002-048856

XRPX Acc No: N01-425366

Legacy computer data modification method for e-commerce applications, involves data relationship to Extensible Markup Language format

Patent Assignee: ELECTRONIC DATA SYSTEMS CORP (ELDA-N)

Inventor: BALLANTYNE A M; HINES L M; SMITH M K Number of Countries: 021 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200167289 A2 20010913 WO 2001US7177 Α 20010307 200164 B AU 200140068 20010917 AU 200140068 Α 20010307 200204

Priority Applications (No Type Date): US 2000522277 A 20000309 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200167289 A2 E 52 G06F-017/00

Designated States (National): AU JP

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

AU 200140068 A G06F-017/00 Based on patent WO 200167289

Abstract (Basic): WO 200167289 A2

NOVELTY - The method provides Extensible Markup Language (XML) output by modifying underlying legacy program applications (16) to report data in XML format. A code generation engine (24) creates modified applications (18) by using a mapping engine (26) that generates modification specification and context table (22) by mapping a model (28) of write operations of the legacy system to an XML schema (32).

DETAILED DESCRIPTION - A writer engine (20) is called by the modified program applications to write XML output in the format of the XML scheme encoded by the context table.

INDEPENDENT CLAIMS are also included for the following:

- (1) A system for outputting data in a XML format.
- (2) A method for outputting data from a legacy computer system in XML format.

USE - The system can be used in different e-commerce applications such as storing reports in a data warehouse, Enterprise Application Integration (EAI) middleware for transfer of data between applications, Electronic Bill Presentation and Payment (EBPP), bill archiving and business intelligence.

ADVANTAGE - The system automatically modifies legacy computer system program applications to enable them to directly produce XML versions of outputted data. This enables an XML output to be directly available without a transformation of the data itself from a legacy computer format. Underlying program logic and business rules remain unaltered so that the functions of the legacy computer do not need to change. This enables a business enterprise greater accessibility to XML data without affecting computed values. Modification of the underlying legacy applications is less expensive, complex and time-consuming than transformation of the legacy system output into a XML format. The writer engine and context table ensure that a command to write an embedded XML function will include tags to previous functions and therefore produce an XML output that has the correct

syntax. Tool support manages the modelling of the underlying program logic resulting in less time to modify the legacy system to the XML output. The direct generation of XML formatted data from legacy computer system reduces friction in information networks by making the transfer of information simpler. This reduces the cost of tracking information and reduces the time required to gather business intelligence. Customers can automatically analyze suppliers for Vendor Relationship Management (VRM) and suppliers can automatically analyze customers for Customers Relationship Management (CRM). Manufactures can automatically analyze markets for their products for Market Intelligence.

DESCRIPTION OF DRAWING(S) - The block diagram represents a code generation system networked to a legacy computer system.

Legacy program applications (16)

Modified legacy program applications (18)

Writer engine (20) Context table (22)

Code generation engine (24)

Mapping engine (26) Modeling engine (28)

XML schema (32) pp; 52 DwgNo 1/8

Title Terms: COMPUTER; DATA; MODIFIED; METHOD; APPLY; DATA; RELATED;

EXTEND; LANGUAGE; FORMAT

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

9/5/7 (Item 6 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013824589 **Image available**
WPI Acc No: 2001-308801/200133

XRPX Acc No: N01-220986

Prepaid card service platform for storing monetary value and subsequently making payment to merchants through the telephone system or though a data network such as the Internet provides audio advertisements during transaction processing

Patent Assignee: KWAN K H (KWAN-I)

Inventor: KWAN K H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week AU 9943506 A 20010215 AU 9943506 A 19990811 200133 B

Priority Applications (No Type Date): AU 9943506 A 19990811

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

AU 9943506 A 35 H04L-009/32

Abstract (Basic): AU 9943506 A

NOVELTY - The prepaid card system is used to store monetary value and subsequently for making payment to merchants through the telephone system or through a data network. Unlike static credit card numbers, the system employs the generation of encrypted dynamic codes for each transaction, which must be verified within a specific time, for payment initiation. Codes are sent by a merchant when a purchase is agreed upon and each code has a time limit to be used. Customers need to accept the codes and present them to the host computer to complete the payment process. Codes from both merchant and customer are decrypted at the host computer to produce the authenticated instructions for the payment.

DETAILED DESCRIPTION - The system also employs a unique formula to calculate stored value including in foreign currencies. INDEPENDENT

CLAIMS are included for: a computer system for creating and managing prepaid cards accounts and user accounts used to access a payment network using a telephone; and an interactive voice response system that allows a user to conduct bill payment by telephone. The voice response system allows a user to select transaction options in response to voice prompts and also connects the user to an advertiser's call center in response to a voice prompt input when an advertisement or announcement is played during processing information.

USE - For making **payment** in any currency through a communication network such as a telephone service or a data service such as the **Internet**.

ADVANTAGE - Prepaid card system is able to pay both local/foreign service providers and receive funds by enabling transfer of electronic credits into numbered accounts and into ant currencies through a communication system in lieu of a banking facility. Reduces costs of transactions and enables audio advertisements to be heard while the transaction is being processed through the telephone, the service also being able to be interactive depending upon the client's requirements.

DESCRIPTION OF DRAWING(S) - The drawing shows a circuit design linking to a public switch telephone network according to the prepaid card and service.

prepaid card service platform (30)

pp; 35 DwgNo 1/6

Title Terms: PREPAYMENT; CARD; SERVICE; PLATFORM; STORAGE; MONEY; VALUE; SUBSEQUENT; PAY; MERCHANT; THROUGH; TELEPHONE; SYSTEM; DATA; NETWORK; AUDIO; ADVERTISE; TRANSACTION; PROCESS

Derwent Class: T01; T05; W01

International Patent Class (Main): H04L-009/32

International Patent Class (Additional): H04M-011/00

File Segment: EPI

9/5/8 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

013446665 **Image available**
WPI Acc No: 2000-618608/200059

XRPX Acc No: N00-458445

Online trading method for buying/selling goods through internet, involves searching suitable seller located within required distance limit as specified by buyer, and displaying identified seller 's information

Patent Assignee: TOLZ D (TOLZ-I)

Inventor: TOLZ D

Number of Countries: 089 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A1 20000727 WO 200043933 WO 2000US1852 20000126 Α 200059 B AU 200027369 Α 20000807 AU 200027369 20000126 Α 200059

Priority Applications (No Type Date): US 99117232 P 19990126 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200043933 A1 E 72 G06F-017/60

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 200027369 A G06F-017/60 Based on patent WO 200043933

,

Abstract (Basic): WO 200043933 A1

NOVELTY - The search for appropriate item is performed in stored database (18c) records of seller for identifying data which

correlate with buyer's requirement. The search is also performed based on difference in distance between **seller** and buyer. The identified location and suitable price list can be viewed on display screen by buyer.

DETAILED DESCRIPTION - The database record of sellers consists of price of list of item and address location. The buyer enters item description, desired price, time period for transaction. The search is performed based on buyer's requirement, so that item can be purchased within shorter duration and distance. Geographical algorithm (18a) is used for calculating the distance between buyer and seller. Transaction is initiated by notifying the seller about electronic payment for preferred goods in advance of delivery or pickup. INDEPENDENT CLAIMS are also included for the following:

- (a) system facilitating establishment of business relationship between **seller** and buyer;
- (b) computer program for establishing relationship between sellers and buyers in a geographic area;
- (c) **direct** sales organization establishment method in a desired geographic area via **internet**

USE - On-line trading method for local selling, auctioning, exchanging goods, service and information over world wide web. Also used in local grocery market, bakery etc., with provision for electronic billing.

ADVANTAGE - Since buyer enters all his requirements about the item and suitable search is performed considering the distance radius between traders , transaction time is reduced. The invention helps in discovery of cheapest item which may actually be located further away, than closer to more expensive items by interaction between buyer and seller , so that desired items may be located by incrementing distance and initiating new searches. Allows creation of national website, operating locally by facilitating auction or classified ad site on internet to provide local auction, based on location of user and radius of choosing, which is currently not offered anywhere on internet . Enables creation of stronger bonds among people in given area, fastening economic growth in a region. The system can be arranged to charge merchant 's accounts or credit card and saves time of customer and seller . The system is more efficient for buyer, as he can place an order in advance, when item is still in stock and has to only pickup the ordered items, therefore the system moves retail shops closer to becoming shopping point for goods, as opposed to place where users browse and shop as shopping and browsing is conducted online . The system allows integration of shippers/buyers, sellers so that shippers can become integrated and work like a much larger company, operating independently.

DESCRIPTION OF DRAWING(S) - The figure shows the environment within which the $\$ online trading is operated.

Geographic algorithm (18a)

Database (18c) pp; 72 DwgNo 1a/11

pp; /2 DwgNO la/ll

Title Terms: TRADE; METHOD; BUY; SELL; GOODS; THROUGH; SEARCH; SUIT; LOCATE; REQUIRE; DISTANCE; LIMIT; SPECIFIED; BUY; DISPLAY; IDENTIFY; INFORMATION

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

9/5/9 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

013203195 **Image available**
WPI Acc No: 2000-375068/200032
Related WPI Acc No: 2002-402256
XRPX Acc No: N00-281646

Electronically processing method of invoice information, involves

performing automated reasonability test on invoice from vendor using reasonability criterion, in database, based on which instructions for payment is generated

Patent Assignee: MELLON BANK NA (MELL-N)

Inventor: ANDERSON M W; MATTHEWS J W; MERRITT D L
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6058380 A 20000502 US 95569746 A 19951208 200032 B

Priority Applications (No Type Date): US 95569746 A 19951208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6058380 A 19 G06F-017/60

Abstract (Basic): US 6058380 A

NOVELTY - Communication unit (202) communicates EDI invoice from vendor (10) to database (201). Input unit (203) inputs reasonability criterion from customer to database. Automated reasonability test is performed on invoice using reasonability criterion, in database based on which instruction regarding payment is generated. Payment is transmitted from database to vendor when instruction to pay vendor is generated.

vendor when instruction to pay vendor is generated.
 DETAILED DESCRIPTION - The reasonability criterion contains invoice
analysis parameters derived from customer for evaluating reasonability
of invoice information from vendor. The criterion is selected from
group consisting of late charges, rate changes unusually high or
low invoice amounts and unusually high or low usage amounts. An
INDEPENDENT CLAIM is also included for method of processing invoice
information.

USE - For **electronically** processing invoice information of **vendors** e.g. utility companies, lessors of commercial property, uniform providers and telephone industry.

ADVANTAGE - Offers shorter and more manageable time line between invoicing and payment by replacing three mail cycles with faster electronic cycles. Reduces invoice costs through elimination of late and finance charges, resulting from increase in invoice payment accuracy and timeliness. Reduces customers AP staff resource costs through automation. Offers automated review of invoices which permits customer to solely focus on problem invoices. Enables automated auditing of invoices e.g. for computation accuracy and rate classification.

DESCRIPTION OF DRAWING(S) - The figure shows detailed generalized data flow diagram.

Vendor (10)

Database (201)

Communication unit (202)

Input unit (203)

pp; 19 DwgNo 6/6

Title Terms: **ELECTRONIC**; PROCESS; METHOD; INVOICING; INFORMATION; PERFORMANCE; AUTOMATIC; TEST; INVOICING; VENDING; CRITERIA; **DATABASE**; BASED; **INSTRUCTION**; **PAY**; GENERATE

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

(Item 1 from file: 347) 10/5/1 DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available

DESIGNING OPERATION SYSTEM AND DESIGNING METHOD USING NETWORK

2001-306639 [JP 2001306639 A] November 02, 2001 (20011102) PUBLISHED:

INVENTOR(s): YAGIHASHI TOSHIO SATO SHUNICHI

APPLICANT(s): NEC CORP

APPL. NO.: 2000-117975 [JP 2000117975] FILED: April 19, 2000 (20000419)

INTL CLASS: G06F-017/50

ABSTRACT

PROBLEM TO BE SOLVED: To provide a designing operation system and a designing method which enable real-time designing and can greatly improve designing efficiency.

SOLUTION: A component vendor registers information on component/vendor names and design know-how of a sample circuit, a noise countermeasure circuit, etc., in a design DB server in advance from a component vendor terminal 12 via a network 16 and a designer designs a circuit of a device in a WWW homepage from a designer terminal 11. When the design DB is used, a clearing terminal 15 pays the royalty for the use of the design database to a component vendor account from a designer account and when a component is adopted, its adoption charge is paid from the component vendor account to the designer account.

COPYRIGHT: (C) 2001, JPO

10/5/2 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

014537519 **Image available** WPI Acc No: 2002-358222/200239

Electronic commerce method and system

Patent Assignee: LEE J S (LEEJ-I)

Inventor: LEE J S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date KR 2001086952 A 20010915 KR 200010974 A 20000306 200239 B

Priority Applications (No Type Date): KR 200010974 A 20000306

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001086952 A 1 G06F-017/60

Abstract (Basic): KR 2001086952 A

NOVELTY - An electronic commerce method and system is provided to carry out electronic commerce in cyber space and to offer a method and system to replace the drawing of bills.

DETAILED DESCRIPTION - An article supplier site(100), an article buyer site(250), a taxation institute/ central bank site(300) and a financial institute site(200) are connected through a communication network(150). The financial institute site(200) is comprised of a payment bill collection part(210), a payment bill confirmation
part(220) and a payment part(230). The payment bill collection part (210) collects and stores the sale bills or tax accounts transmitted from the article supplier site(100). The payment confirmation part(220) confirms and processes transmitted sale bills or tax accounts. The payment part(230) processes an amount of money in sale bills. In addition, the financial institute site(200) can contain a unit to register the sale bills or tax accounts collected from the article supplier site(100) in a database and a unit to transmit sale bills or tax accounts to the article buyer site(250). The article buyer site(250) can be comprised of a database to store the sale bills and tax accounts collected through the communication network(150) and a unit to transmit the sale bills and tax accounts transmitted from the financial institute site(200) to the taxation institute/central bank site(300).

pp; 1 DwqNo 1/10

Title Terms: ELECTRONIC; METHOD; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/3 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014357248 **Image available**
WPI Acc No: 2002-177949/200223

Sales, settlement and certify system using the Internet

Patent Assignee: PEAK W H (PEAK-I)

Inventor: PEAK W H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001016436 A 20010305 KR 200075071 A 20001211 200223 B

Priority Applications (No Type Date): KR 200075071 A 20001211

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001016436 A 1 G06F-017/6002

Abstract (Basic): KR 2001016436 A

NOVELTY - A sales, settlement and certify system using the Internet is provided to allow a purchaser to designate a settlement server which a seller wants.

DETAILED DESCRIPTION - A client(100) connects to a shopping mall server(200) and receives information on goods which are displayed in the shopping mall server (200). The client user (100) purchases the goods. The shopping mall server (200) permits to connect according to a connection request of the client (100). The server (200) provides the information on purchasing the goods according to a request for purchasing the goods of the client(100), and provides information such as a payment way according to purchasing the goods to the client (100). A goods database(300) comprises information on goods which are displayed and sold in the shopping mall server(200). A seller database (400) information on a seller or a manufacturer who wants to sell the goods which are displayed and sold in the shopping mall(200). A payment server (500) performs a bill payment in order to directly provide the price for the goods settled by the user to the seller or the manufacturer who wants to sell the goods. A sale information database (600) receives information settled by the payment server(500) according to the request for purchasing the goods of the client (100) and stores the information on the goods sold. A delivery module(700) completes a payment in the payment server(500) and informs the seller(210) and the shopping mall server(200) of the payment. The seller(210) delivers the goods to a place which the consumer(110) who purchases the goods designates.

pp; 1 DwgNo 1/10

Title Terms: SALE; SETTLE; CERTIFY; SYSTEM

Derwent Class: T01; T05

International Patent Class (Main): G06F-017/6002

(Item 3 from file: 350) 10/5/4 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. **Image available** 014252445 WPI Acc No: 2002-073145/200210 Electronic payment and charging system using ars Patent Assignee: SONG J B (SONG-I); TIGER POOLS KOREA LTD (TIGE-N) Inventor: SONG J B Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week KR 2001073335 A 20010801 KR 20001650 Α 20000114 200210 B Priority Applications (No Type Date): KR 20001650 A 20000114 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes KR 2001073335 A 1 H04L-012/14 Abstract (Basic): KR 2001073335 A NOVELTY - An electronic payment and charging system using an ARS (Automatic Response System) is provided to process each user through an ID generator, and to process data between a user and a provider through a call gateway system in real time. DETAILED DESCRIPTION - A web server executes a CGI(Common Gateway Interface) program, if a buyer inputs a human history in a web-browser, to input a present date and time, and the human history of the buyer in an ID generator and a database through a TCP/IP(Transmission Control Protocol/Internet Protocol) socket. The ID generator converts the inputted information into an ASCII code, and generates a unique account ID. And the ID generator transmits the generated account ID to the web server through the CGI program, and encodes the account ID and a human history of a buyer for transmission to a call gateway. The call gateway receives the account ID and the human history of the buyer, and an ID of a seller , for input to an account database , and transmits the input result and a payment result of the buyer through an ARS(Automatic Response System) to the web server in real time. pp; 1 DwgNo 1/10 Title Terms: ELECTRONIC; PAY; CHARGE; SYSTEM Derwent Class: W01 International Patent Class (Main): H04L-012/14 File Segment: EPI (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 014105119 **Image available** WPI Acc No: 2001-589333/200166 XRPX Acc No: N01-438959 Payment method for transaction conducted over data network , involves paying seller at payment time independent of number of transactions based on buyer account Patent Assignee: MITRA N (MITR-I); RONEN Y (RONE-I) Inventor: MITRA N; RONEN Y Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Patent No Kind Date Kind Date Week US 20010014878 A1 20010816 US 98188595 19981109 200166 B Α Priority Applications (No Type Date): US 98188595 A 19981109 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20010014878 A1 27 G06F-017/60

Abstract (Basic): US 20010014878 A1

NOVELTY - A transaction request directed to billing device, is received through the **data network**. The **seller** is paid at a payment time independent of a number of transactions based on buyer account.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Billing device;
- (b) Method for billing a payer;
- (c) Seller device

USE - For setting the payment for buyer- seller transaction conducted through data network such as internet, intranets, LAN, WAN, and telephone network.

ADVANTAGE - Different buyer payment and subscription payment periods are possible and easily accounted. Permits buyer and seller to conduct transactions independent of invoice and payment interactions between seller and billing device to pay for buyer-seller transactions.

DESCRIPTION OF DRAWING(S) - The figure shows an exemplary buyer cancellation process of the seller device.

pp; 27 DwgNo 11/11

Title Terms: PAY; METHOD; TRANSACTION; CONDUCTING; DATA; NETWORK; PAY; PAY; TIME; INDEPENDENT; NUMBER; TRANSACTION; BASED; BUY; ACCOUNT

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-017/60

File Segment: EPI

10/5/6 (Item 5 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

013946404 **Image available**
WPI Acc No: 2001-430617/200146

Internet information charge system

Patent Assignee: INET INC (INET-N); I-NET HOSTING JH (INET-N)

Inventor: HA C S; LEE S H; SHIN S M; YOON E Y; HAH C S

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20010105 KR 9920265 KR 2001001199 A 19990602 200146 B Α 20020401 KR 9920265 KR 330346 В Α 19990602 200266

Priority Applications (No Type Date): KR 9920265 A 19990602 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001001199 A 1 G06F-019/00

KR 330346 B G06F-017/00 Previous Publ. patent KR 2001001199

Abstract (Basic): KR 2001001199 A

NOVELTY - An internet information charge system is provided to allow a user to use one same ID in all information providing sites on the Internet if the user subscribes one system and registers his ID in the system, and achieves a united accounting operation through one united bill.

DETAILED DESCRIPTION - An internet information charge system includes a user server, a charge system database, a manager server, and a main system having an interface module. The user server is connected to an information provider, corrects a subscription information or user information, and searches a used pay. The charge system database stores an information user private information, a user payment information, a log information, a provided service information, and an information provider information. The manager server manages a